Electronic Ack	knowledgement Receipt
EFS ID:	5001208
Application Number:	10534431
International Application Number:	
Confirmation Number:	4791
Title of Invention:	Method for creating a functional interface between a nanoparticle, nanotube or nanowire, and a biological molecule or system
First Named Inventor/Applicant Name:	Andrew R. Barron
Customer Number:	23505
Filer:	Rodney B. Carroll/Ellen Anderson
Filer Authorized By:	Rodney B. Carroll
Attorney Docket Number:	1789-09703
Receipt Date:	23-MAR-2009
Filing Date:	24-JAN-2006
Time Stamp:	12:24:16
Application Type:	U.S. National Stage under 35 USC 371
Payment information:	

Submitted with Payment

File Listin	sting:				
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)

no

	Number	Document Description	File Name	Message Digest	Part /.zip	(if appl.)
	1	Information Disclosure Statement (IDS)	032309_IDS_Form.pdf	610845	no	4
		Filed (SB/08)		b865edeb5d8b4d7b98139b4109e21790fb 679a7a		
ĺ	Warnings:					

warmings

Information:

2	Foreign Reference	WO200251782.pdf	2350116 2d5fed17db062de0s9es694554d01cc8c1f	no	55
Warnings:			01ef		
Information:					
3	NPL Documents	DANIEDIES C. II. I. IS	1347834	no	6
	NFL Documents	BANERJEE_Synthesis.pdf	16027e94eScis57i28d2ddf0237acf374d76 9681	no I	0
Warnings:					
Information:					
4	NPL Documents	010709_EPSearchReport.pdf	3945410	no	8
			91417887:da35280db386c4590d8a7db78d 49e47		
Warnings:		•			
Information:					
5	NPL Documents	HAREMZA_Attachment.pdf	1385994	no	6
	Nr E Documents	HAREMZA_Attachment.pdf	56c6618787dc597c1esceb884dfbe776109 ebe25	110	
Warnings:					
Information:					
6	NPL Documents	HERNADI_Synthesis.pdf	460219	no	6
,			45a550b7cc12608b318001c829d28dcc62c 67c26		
Warnings:					
Information:					
7	NPL Documents	012309_FOA_10496066.pdf	1461317	no	19
			69dSef24d049c0ca9669358c6e1447055c17 6e11		
Warnings:					
Information:		_			
8	NPL Documents	020609_OA_11834471.pdf	2217325	no	25
			3b8b90535e66eldb49b358db751e445929 906b		
Warnings:		•			
Information:					
9	NPL Documents	ments SATISHKUMAR_Oxide.pdf	313068	no	3
	W L Documents	57(13) Montal Oxide.pdi	d33c4d7bb/a741ec551567e/2ded4ea280f 88al6		
Warnings:			,	'	
Information:					
		Total Files Size (in bytes)	140	92128	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-[d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.